

# Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

# **PROCEEDINGS**

OF THE

# NATIONAL ACADEMY OF SCIENCES

OF THE UNITED STATES OF AMERICA

**VOLUME 3, 1917** 



### EDITORIAL BOARD

ARTHUR A. NOYES, Chairman EDWIN B. WILSON, Managing Editor
ARTHUR L. DAY, Home Secretary GEORGE E. HALE, Foreign Secretary

-	, ,
J. M. COULTER	W. H. HOLMES
C. B. DAVENPORT	J. P. Iddings
SIMON FLEXNER	R. A. MILLIKAN
E. B. Frost	E. H. Moore
R. G. HARRISON	ALEXANDER SMITH
	C. B. DAVENPORT SIMON FLEXNER E. B. FROST

Publication Office: Williams & Wilkins Company, Baltimore Editorial Office: Massachusetts Institute of Technology, Cambridge

Home Office of the Academy: Washington, D. C.

## TABLE OF CONTENTS

Officers and Members of the Academy, November 19, 1917.  Report of the Annual Meeting, April, 1917.  Award of Medals.  Research Grants from the Trust Funds of the Academy.  Notices of Biographical Memoirs.  List of Publications of the National Academy of Sciences.  Report of the Autumn Meeting, November, 1917.  Index.	398 398 537 743 753
NATIONAL RESEARCH COUNCIL	
RESEARCH COMMITTEES IN EDUCATIONAL INSTITUTIONS.  CENTRAL COMMITTEE ON RESEARCH.  REPORTS OF MEETINGS OF THE EXECUTIVE COMMITTEE	226 733 317 438 443 526 529 580 717 721 724
MATHEMATICS	
Natural and Isogonal Families of Curves on a Surface By Joseph Lipka Some Problems of Diophantine Approximation: The Series $\Sigma$ $e$ $(\lambda_n)$ and the	78
Distribution of the Points $(\lambda_n \alpha)$	91
By F. N. Cole, Louise D. Cummings and H. S. White	
DYNAMICAL SYSTEMS WITH TWO DEGREES OF FREEDOMBy George D. Birkhoff	
The Cayleyan Curve of the Quartic	
On the General Theory of Curved Surfaces and Rectilinear Congruences  By Gabriel M. Green	
A NECESSARY AND SUFFICIENT CONDITION FOR THE EXISTENCE OF A STIELTJES	
Integral	033

	PAGE
Transformations of Applicable Conjugate Nets of Curves on Surfaces	
By Luther Pfahler Eisenhart	637
ON BILINEAR AND N-LINEAR FUNCTIONALS	
ON THE DEFORMATION OF AN N-CELL	
A THEOREM ON SERIES OF ORTHOGONAL FUNCTIONS WITHAN APPLICATION TO STURM-LIOUVILLE SERIES	
ASTRONOMY	
STUDIES OF THE MAGNITUDES IN STAR CLUSTERS. IV. ON THE COLOR OF STARS IN	
THE GALACTIC CLOUDS SURROUNDING MESSIER 11	25
URE-RATIOS	
RELATION OF THE APEX OF SOLAR MOTION TO PROPER MOTION AND ON THE CAUSE OF THE DIFFERENCES OF ITS POSITION FROM RADIAL VELOCITIES AND PROPER	
Motions	38
THE METEOR SYSTEM OF PONS-WINNECKE'S COMET	47
AXES OF SYMMETRY IN GLOBULAR CLUSTERS By Francis G. Pease and Harlow Shapley	96
THE PARALLAX OF THE PLANETARY NEBULA N. G. C. 7662 By Adriaan van Maanen	
THE NINTH SATELLITE OF JUPITER By Seth B. Nicholson	
Photographic Magnitudes of Stars in the Selected Areas of Kapteyn	
By Frederick H. Seares	188
PRELIMINARY NOTE ON THE DISTRIBUTION OF STARS WITH RESPECT TO THE GALACTIC	
Plane	
Studies of Magnitudes in Star Clusters. V. Further Evidence of the Absence of Scattering of Light in Space	
STUDIES OF MAGNITUDES IN STAR CLUSTERS. VI. THE RELATION OF BLUE STARS AND	
Variables to Galactic Planes	
A SEARCH FOR AN EINSTEIN RELATIVITY-GRAVITATIONAL EFFECT IN THE SUN	
By Charles E. St. John	450
STUDIES OF MAGNITUDE IN STAR CLUSTERS. VII. A METHOD FOR THE DETERMI-	
NATION OF THE RELATIVE DISTANCES OF GLOBULAR CLUSTERS	
By Harlow Shapley	479
THE PRINCIPAL AXES OF STELLAR MOTION	485
RELATION OF PREFERENTIAL MOTION AND OF THE SPECTRAL-CLASS AND MAGNITUDE	
VELOCITY PROGRESSIONS TO PROPER MOTION	491
Further Evidence on the Concentration of the Stars Toward the Galaxy	
By Frederick H. Seares	
Absorption Effects in the Spiral Nebulae	678
PHYSICS AND ENGINEERING	
Inferences Concerning Auroras	: 1
THE RESISTANCE OF METALS UNDER PRESSURE	
Hydrology of the Isthmus of Panama	
THE MASS OF THE ELECTRIC CARRIER IN COPPER, SILVER AND ALUMINIUM	- TI
By Richard C. Tolman and T. Dale Stewart	58
THE SILVER VOLTAMETER AS AN INTERNATIONAL STANDARD FOR THE MEASUREMENT OF	
ELECTRIC CURRENT	
On Moseley's Law for X-ray Spectra	
REFRACTIVITY DETERMINED IRRESPECTIVE OF FORM, BY DISPLACEMENT INTERFER-	
OMETRY Reverse	

THE CONDENSATION AND EVAPORATION OF GAS MOLECULES By Irving Langmuir	141
A Possible Function of the Ions in the Electric Conductivity of Metals	
By Edwin H. Hall	163
The Magnetization of Iron, Nickel, and Cobalt by Rotation and the Nature of	
THE MAGNETIC MOLECULE	
The Intensities of X-Rays of the L Series By David L. Webster and Harry Clark	181
NEW DATA ON THE PHOSPHORESCENCE OF CERTAIN SULPHIDES. (DISCUSSING MEAS-	
UREMENTS BY DRS. H. E. HOWE, H. L. HOWES, AND PERCY HODGE)	
By Edward L. Nichols	199
A RE-DETERMINATION OF THE VALUE OF THE ELECTRON AND OF RELATED CONSTANTS	
By R. A. Millikan	231
THE SHAPES OF GROUP MOLECULES FORMING THE SURFACES OF LIQUIDS	
By Irving Langmuir	
THE LAWS OF ELASTICO-VISCOUS FLOW	
A NEW EQUATION OF CONTINUITY	
DISPLACEMENT INTERFEROMETRY IN CONNECTION WITH U-TUBES By Carl Barus	
Transverse Displacement Interferometry	
THE STARK EFFECT IN HELIUM AND NEON	
THE TRIPLET SERIES OF RADIUM	409
THE MEASUREMENT OF SMALL ANGLES BY DISPLACEMENT INTERFEROMETRY	
By Carl Barus	412
THE OCCURRENCE OF HARMONICS IN THE INFRA-RED ABSORPTION SPECTRA OF DIA-	400
TOMIC GASES	420
THE LOSS IN ENERGY OF WEHNELT CATHODES BY ELECTRON EMISSION	400
Note on Complementary Fresnellian Fringes	
THE DISPLACEMENT INTERFEROMETRY OF LONG DISTANCES	
THE CRYSTAL STRUCTURE OF MAGNESIUM	
A DETERMINATION OF THE RATIO OF THE SPECIFIC HEATS OF HYDROGEN AT 18° AND	470
— 190°C	502
NOTE ON THE COEFFICIENT OF TOTAL RADIATION OF A UNIFORMLY HEATED ENCLOSURE	302
By W. W. Coblents	504
THE DEVELOPMENT OF A SOURCE FOR STANDARD WAVELENGTHS AND THE IMPORTANCE	301
OF THEIR FUNDAMENTAL VALUES By Charles E. St. John and Harold D. Babcock	505
THEORETICAL RELATIONS IN THE INTERFEROMETRY OF SMALL ANGLES By Carl Barus	
THE INTERFEROMETRY OF SMALL ANGLES, etc. METHODS BY DIRECT AND REVERSED	303
SUPERPOSED SPECTRA	665
NOTE ON INTERFERMOMETER METHODS OF MEASURING THE ELASTICS OF SMALL	000
Bodies	693
,	
CHEMISTRY	
IMPROVEMENTS IN CALORIMETRIC COMBUSTION, AND THE HEAT OF COMBUSTION OF	
TOLUENE	5 <b>0</b>
A New Method of Transforming Esters of α-Aminoacids into Their Corre-	30
SPONDING ISOTHIOCYANATES	303
ATTEMPT TO SEPARATE THE ISOTOPIC FORMS OF LEAD BY FRACTIONAL CRYSTALLIZATION	200
By Theodore W. Richards and Norris F. Hall	330
A KINETIC HYPOTHESIS TO EXPLAIN THE FUNCTION OF ELECTRONS IN THE CHEMICAL	
Combination of Atoms	3 <b>5</b> 6
THE EQUILIBRIUM BETWEEN CARBON MONOXIDE, CARBON DIOXIDE, SULFUR DIOXIDE,	
AND FREE SULFUR	371

PAGE
New Analyses of Echinoderms
By Treat B. Johnson and Sidney E. Hadley 418
THE MOLECULAR WEIGHTS OF THE TRIARYLMETHYLS
By M. Gomberg and C. S. Schoepfle 457
On the Presence of Albumoses in Extracts of the Posterior Lobe of the Hypo-
PHYSIS CEREBRI
Two Laws Governing the Ionization of Strong Electrolytes in Dilute Solu-
TIONS AND A NEW RULE FOR DETERMINING EQUIVALENT CONDUCTANCE AT INFI-
NITE DILUTION DERIVED FROM CONDUCTIVITY MEASUREMENTS WITH EXTREMELY
DILUTED SOLUTIONS OF POTASSIUM CHLORIDE
THE CRYSTAL STRUCTURE OF CHALCOPYRITE DETERMINED BY X-RAYS
By Charles L. Burdick and James H. Ellis 644
THE SPECTRA OF ISOTOPES AND THE VIBRATION OF ELECTRONS IN THE ATOM
By William D. Harkins and Lester Aronberg 710
A CDICITI TITLE
AGRICULTURE
THE IMPORTANCE OF THE WATER CONTAINED IN THE DEEPER PORTIONS OF THE SUBSOIL  By F. J. Alway and G. R. McDole 257
THE PROTEINS OF THE PEANUT, ARACHIS HYPOGAEA
By Carl O. Johns and D. Breese Jones 365
Physiological Effect on Growth and Reproduction of Rations Balanced from Restricted Sources
By E. B. Hart, E. V. McCollum, H. Steenbock, and G. C. Humphrey 374
DAILY VARIATION OF WATER AND DRY MATTER IN THE LEAVES OF CORN AND THE
Sorghums
ODOLOGIA AND DALEGAMENTO ON
GEOLOGY AND PALEONTOLOGY
Physiographic Subdivision of the United States
Terracing of Bajada Belts
Atlantis and the Permanency of the North Atlantic Ocean Bottom
By Charles Schuchert 65
THE GRAVIMETRIC SURVEY OF THE UNITED STATES
PETRIFIED COALS AND THEIR BEARING ON THE PROBLEM OF THE ORIGIN OF COALS
By Edward C. Jeffrey 206
The Age of the Bolivian Andes
Large Current-Ripples as Indicators of Paleogeography. By Walter H. Bucher 285
PRESSURE PHENOMENA ACCOMPANYING THE GROWTH OF CRYSTALS By Slephen Taber 297
The Geology of the Fiji Islands
THE STRUCTURE OF HIGH-STANDING ATOLLS
THE ISOSTATIC SUBSIDENCE OF VOLCANIC ISLANDS
Sublacustrine Glacial Erosion in Montana
MINERALOGY AND PETROLOGY
A CONTRIBUTION TO THE PETROGRAPHY OF THE ISLAND OF BAWEAN, NETHERLANDS
INDIES
A CONTRIBUTION TO THE PETROGRAPHY OF SOUTHERN CELEBES
By J. P. Iddings and E. W. Morley 592

LOW-TEMPERATURE FORMATION OF ALKALINE FELDSPARS IN LIMESTONE	PAGE
By Reginald A. Daly	659
OCEANOGRAPHY	
OBSERVATIONS UPON THE ALKALINITY OF THE SURFACE WATER OF THE TROPICAL PACIFIC	548
By J. F. McClendon Diurnal Changes in the Sea at Tortugas, Florida	
DIORNAL CHANGES IN THE SEA AT TORTOGAS, FLORIDA	092
BOTANY	
STUDIES OF THE GENUS PHYTOPHTHORA	150
THE CLASSIFICATION OF VASCULAR PLANTS	
GROWTH OF ISOLATED SPOROPHYTES OF ANTHOCEROS By Douglas Houghton Campbell	
THE SYNERGETIC ACTION OF ELECTROLYTES	
RAPID RESPIRATION AFTER DEATH	
ZOOLOGY	
THE RESPONSES OF HYDROIDS TO GRAVITY	72
THE LIPS AND THE NASAL APERTURES IN THE GNATHOSTOME FISHES, AND THEIR HOMO-	14
LOGUES IN THE HIGHER VERTEBRATES	73
THE SHARE OF EGG AND SPERM IN HEREDITY	
THE PHYLOGENETIC DEVELOPMENT OF SUBAPTEROUS AND APTEROUS CASTES IN THE	
FORMICIDAE	109
THE FOOD OF DROSOPHILA MELANOGASTER MEIGEN	
Adult Hymenopterous Parasites Attached to the Body of Their Host	
By C. T. Brues	136
AORTIC CELL CLUSTERS IN VERTEBRATE EMBRYOS	149
RHEOTROPISM OF EPINEPHELUS STRIATUS BLOCH	
The Reactions of the Melanophores of the Horned Toad. By Alfred C. Redfield The Coördination of the Melanophore Reactions of the Horned Toad	
By Alfred C. Redfield	204
THE EFFECT OF DEGREE OF INJURY, LEVEL OF CUT AND TIME WITHIN THE REGEN-	
ERATIVE CYCLE UPON THE RATE OF REGENERATIONBy Charles Zeleny	211
Variability of Germ Cells of Sea Urchins	241
Transplantation of Limbs	245
A Case of Normal Embryonic Atresia of the Esophagus	264
THE HISTORY OF THE PRIMORDIAL GERM CELLS IN THE LOGGERHEAD TURTLE EMBRYO	
By H. E. Jordan	
Distribution of Gall Midges	
Sex-Determination and Sex-Differentiation in Mammals By Frank R. Lillie	
EVIDENCE OF ASSORTIVE MATING IN A NUDIBRANCH	519
CORAL REEFS OF TUTUILA, WITH REFERENCE TO THE MURRAY-AGASSIZ SOLUTION	
THEORY	522
THE APPEARANCE OF REVERSE MUTATIONS IN THE BAR-EYED RACE OF DROSOPHILIA	
Under Experimental Control	544
THE PART PLAYED BY ALCYONARIA IN THE FORMATION OF SOME PACIFIC CORAL REEFS	C 4 F
By Lewis R. Cary The Effect of Temperature on Linkage in the Second Chromosome of Droso-	343
PHILA	553

	PAGE
GENETIC FACTORS AFFECTING THE STRENGTH OF LINKAGE IN DROSOPHILA	
By A. H. Sturtevant	555
CHANGEABLE COLORATION IN BRACHYURA	609
THE MEANS OF LOCOMOTION IN PLANARIANS	691
GENERAL BIOLOGY	
Application of the Laws of Action, Reaction and Interaction in Life Evo-	
LUTION	7
Temperature Optima for Human Energy	127
GENETICS	
The Use of Vasectomized Male Mice as Indicators	186
BODY PIGMENTATION AND EGG PRODUCTION IN THE FOWL	
By J. Arthur Harris, A. F. Blakeslee and D. E. Warner	237
THE BEARING OF SELECTION EXPERIMENTS WITH DROSOPHILA UPON THE FREQUENCY	001
OF GERMINAL CHANGES	291
DOMINANCE OF LINKED FACTORS AS A MEANS OF ACCOUNTING FOR HETEROSIS	210
By Donald F. Jones	
HYBRIDS OF ZEA TUNICATA AND ZEA RAMOSA	343
ON UTILIZING THE FACTS OF JUVENILE PROMISE AND FAMILY HISTORY IN AWARDING NAVAL COMMISSIONS TO UNTRIED MEN	404
INTER-PERIODIC CORRELATION IN THE EGG PRODUCTION OF THE DOMESTIC FOWL	404
By J. Arthur Harris, A. F. Blakeslee, and Wm. F. Kirkpatrick	565
On the Growth and Fecundity of Alcoholized Rats	505
By E. C. MacDowell and E. M. Vicari	577
AN OENOTHERA-LIKE CASE IN DROSOPHILA	619
INCOMPATIBILITY OF MUTANT RACES IN DROSOPHILA. By C. W. Metz and C. B. Bridges	673
A CRITICISM OF THE EVIDENCE FOR THE MUTATION THEORY OF DE VRIES FROM THE	
Behavior of Species of Oenothera in Crosses and in Selfed Lines	
By Bradley Moore Davis	704
PHYSIOLOGY AND PATHOLOGY	
THE RATE OF DISCHARGE OF CENTRAL NEURONES	
By Alexander Forbes and W. C. Rappleye	12
A Physiological Study of Noctiluca, with Special Reference to Light Produc-	
TION, ANAESTHESIA AND SPECIFIC GRAVITY	15
On the Composition of the Medusa, Cassiopea Xamachana and the Changes in	
IT AFTER STARVATION	22
THE PRODUCTION IN DOGS OF A PATHOLOGICAL CONDITION WHICH CLOSELY RESEM-	
BLES HUMAN PELLAGRABy Russell H. Chittenden and Frank P. Underhill	195
THE TRANSFORMATION OF PSEUDOGLOBULIN INTO EUGLOBULIN By William N. Berg	261
CHEMICALLY INDUCED CROWNGALLS	312
FERTILITY AND AGE IN THE DOMESTIC FOWL	
WHAT DETERMINES THE DURATION OF LIFE IN METAZOA?	
By Jacques Loeb and J. H. Northrop	382
THE INTERRELATION BETWEEN DIET AND BODY CONDITION AND THE ENERGY PRODUC-	
TION DURING MECHANICAL WORK IN THE DOG	00.1
By R. J. Anderson and Graham Lusk	386

ix

	PAGE
MECHANISMS THAT DEFEND THE BODY FROM POLIOMYELITIC INFECTION, (A) EXTERNAL	
OR EXTRA-NERVOUS, (B) INTERNAL OR NERVOUS	416
On the Rôle of the Thymus in the Production of Tetany By Eduard Uhlenhuth	517
HELIOTROPIC ANIMALS AS PHOTOMETERS ON THE BASIS OF THE VALIDITY OF THE BUN-	
SEN-ROSCOE LAW FOR HELIOTROPIC REACTIONS	
By Jacques Loeb and John H. Northrop	539
ON THE NON-EXISTENCE OF NERVOUS SHELL-SHOCK IN FISHES AND MARINE INVERTE-	
BRATES	597
CHEMICAL DIFFERENTIATION OF THE CENTRAL NERVOUS SYSTEM IN INVERTEBRATES	•
By A. R. Moore	598
PROOF OF THE MUSCLE TENSION THEORY OF HELIOTROPISM By Walter E. Garrey	602
IS DEATH FROM HIGH TEMPERATURE DUE TO THE ACCUMULATION OF ACID IN THE	
Tissues?	626
THE EFFECT OF STRETCHING ON THE RATE OF CONDUCTION IN THE NEURO-MUSCULAR	
NETWORK IN CASSIOPEA	703
THE EFFECT OF OXYGEN TENSION ON THE METABOLISM OF CASSIOPEA	
By J. F. McClendon	715
ANTHROPOLOGY AND PSYCHOLOGY	
ANTHROPOLOGY AND PSYCHOLOGY	
ARCHAEOLOGY OF MAMMOTH CAVE AND VICINITY: A PRELIMINARY REPORT	
By N. C. Nelson	192
ZUNI CHRONOLOGY	
A Design-Sequence from New Mexico	369
The Mesa Verde Types of Pueblos	497
Appetites and Aversions as Constituents of Instincts	685

# OFFICERS AND MEMBERS OF THE ACADEMY NOVEMBER 19, 1917

#### OFFICERS OF THE ACADEMY

CHARLES D. WALCOTT, President

A. A. MICHELSON, Vice-President WHITMAN CROSS, Treasurer

GEORGE E. HALE, Foreign Secretary ARTHUR L. DAY, Home Secretary

#### Additional Members of the Council

E. G. CONKLIN A. A. NOYES

R. H. CHITTENDEN
M. I. PUPIN

J. M. COULTER W. H. HOWELL

#### MEMBERS OF THE ACADEMY

ABBOT, CHARLES GREELEY
Abbot, Henry L., U. S. A
ABEL, JOHN JACOBJohns Hopkins University, Baltimore, Md.
Adams, Walter Sydney
Allen, J. Asaph
AMES, JOSEPH S
BAILEY, LIBERTY HYDE
BARNARD, E. E
Barus, Carl
BAXTER, GREGORY PAUL
BECKER, GEORGE F
Bell, A. Graham
Benedict, Francis Gano
BLISS, GILBERT AMES
Boas, Franz
Bogert, Marston Taylor
BÔCHER, MAXIME
Boltwood, B. B
Bolza, Oskar
Branner, John C
BRITTON, NATHANIEL LORD
Bumstead, Henry Andrews
CAMPBELL, D. H
Campbell, William W Lick Observatory, Mount Hamilton, California.
CANNON, WALTER BRADFORD
CARTY, JOHN J
CASTLE, WILLIAM ERNEST
CATTELL, JAMES McK
CHAMBERLIN, THOMAS C
CHANDLER, CHARLES F
CHITTENDEN, RUSSELL HSheffield Scientific School, New Haven, Conn.
CLARKE, F. W

Craner I M	C1-1- T1-11 A11 NT T7
CONKLIN, E. G	
	Northwestern University, Evanston, Ill.
	U. S. Geological Survey, Washington, D. C.
	Smithsonian Institution, Washington, D. C.
Davis, William Morris	
DAY, ARTHUR L	Geophysical Laboratory, Washington, D. C.
Donaldson, Henry Herbert	Wistar Institute of Anatomy, Philadelphia, Pa.
DURAND, WILLIAM FREDERICK	Munsey Building, Washington, D. C.
ELKIN, WILLIAM L	Yale University Observatory, New Haven, Conn.
FARLOW, W. G	
	Bureau of American Ethnology, Washington, D. C.
	Stanford University, California.
	Yerkes Observatory, Williams Bay, Wis.
	U. S. Geological Survey, Washington, D. C.
	University of Michigan, Ann Arbor, Mich.
	Johns Hopkins Med. School, Baltimore, Md.
HARPER, K. A	
	Northwestern University, Evanston, 111.
	Bureau of Standards, Washington, D. C.
	U. S. National Museum, Washington, D. C.
	U. S. Dept. of Agriculture, Washington, D. C.
	Broad Brook Road, Bedford Hills, N. Y.
	Johns Hopkins University, Baltimore, Md.
	U. S. Geological Survey, Washington, D. C.
	6 Boylston Hall, Cambridge, Mass.
	Johns Hopkins University, Baltimore, Md.
KASNER, EDWARD	
	achusetts Institute of Technology, Cambridge, Mass.
Loeb, Jacques	

Lusk, Graham
Lyman, Theodore
MARK, EDWARD L
MAYER, ALFRED GOLDSBOROUGH
Meltzer, Samuel James
MENDEL, LAFAYETTE B
MENDENHALL, THOMAS C
MERRIAM, C. HART
MERRITT, ERNEST
MICHAEL, ARTHUR
MICHELSON, ALBERT A
MILLIKAN, ROBERT ANDREWS
MOORE, ELIAKIM H
Morgan, T. H
Morley, Edward W
Morse, Edward S
MORSE, HARMON N
MOULTON, F. R
NICHOLS, EDWARD L
Nichols, Ernest F
NOYES, ARTHUR A Massachusetts Institute of Technology, Cambridge, Mass.
NOYES, WILLIAM A
Osborn, H. F
Osborne, T. B
OSGOOD, WILLIAM FOGG. Harvard University, Cambridge, Mass.
Parker, George H
PEARL, RAYMOND
Pickering, Edward C
Pirsson, Louis V
Paranese T. Manager T.
PRUDDEN, T. MITCHELL
Pumpelly, Raphael
Pupin, Michael I
RANSOME, FREDERICK LESLIE
Reid, H. Fielding Johns Hopkins University, Baltimore, Md.
Remsen, Ira
RICHARDS, THEODORE W
RIDGWAY, ROBERT
Rosa, Edward B
Sabine, Wallace C
SARGENT, CHARLES S
Schlesinger, Frank
Schuchert, Charles
Scott, William B
SMITH, ALEXANDER
SMITH, EDGAR F
SMITH, ERWIN F Bureau of Plant Industry, Washington, D. C.
SMITH, THEOBALD
Stieglitz, Julius
Story, William E
STRATTON, SAMUEL WESLEY Bureau of Standards, Washington, D. C.
THAXTER, ROLAND
Thomson, Elihu

THORNDIKE, EDWARD LEE	
Trelease, William	
TROWBRIDGE, JOHN	
	U. S. Geological Survey, Washington, D. C.
	University of Wisconsin, Madison, Wis-
	University of Wisconsin, Madison, Wis.
VAUGHAN, VICTOR CLARENCE	University of Michigan, Ann Arbor, Mich.
VERRILL, A. E	47 Cedar Grove Ave., New London, Conn.
WALCOTT, CHARLES D	Smithsonian Institution, Washington, D. C.
Webster, Arthur G	Clark University, Worcester, Mass.
WELCH, WILLIAM H	807 St. Paul St., Baltimore, Md.
	Yale University, New Haven, Conn.
WHEELER, WILLIAM M	
WHITE, DAVID	U. S. Geological Survey, Washington, D. C.
WHITNEY, WILLIS RODNEY	General Electric Co., Schenectady, N. Y.
WILLISTON, SAMUEL WENDELL	
Wilson, Edmund B	
	Johns Hopkins University, Baltimore, Md.
Woodward, Robert S	Carnegie Institution, Washington, D. C.
· · · · · · · · · · · · · · · · · · ·	
SMITH, SIDNEY I	Yale University, New Haven, Conn.
FOREIGN	A CCO CT A PROC
FUREIGN	ASSOCIATES
BAEYER, ADOLPH RITTER VON	
BARROIS, CHARLES	
Baeyer, Adolph Ritter von Barrois, Charles Brøgger, W. C	Nobelinstitut, Stockholm. Universität, Munich. Université, Lille. Universitet, Christiania.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C  Crookes, Sir William	Nobelinstitut, Stockholm. Universität, Munich. Université, Lille. Universitet, Christiania. London.
BAEYER, ADOLPH RITTER VON  BARROIS, CHARLES  BRØGGER, W. C  CROOKES, SIR WILLIAM  DESLANDRES, HENRI	Nobelinstitut, Stockholm.  Universität, Munich.  Université, Lille.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C  Crookes, Sir William  Deslandres, Henri  Dewar, Sir James.	Nobelinstitut, Stockholm.  Universität, Munich.  Université, Lille.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C.  Crookes, Sir William  Deslandres, Henri  Dewar, Sir James  Fischer, Emil	Nobelinstitut, Stockholm.  Universität, Munich.  Universitet, Lille.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C.  Crookes, Sir William  Deslandres, Henri  Dewar, Sir James  Fischer, Emil  Forsyth, A. R.  Imp	Nobelinstitut, Stockholm.  Universität, Munich.  Universitét, Lille.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C.  Crookes, Sir William  Deslandres, Henri  Dewar, Sir James  Fischer, Emil  Forsyth, A. R.  Geikie, Sir Archibald	Nobelinstitut, Stockholm.  Universität, Munich.  Universitét, Lille.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.  Haslemere, Surrey.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C.  Crookes, Sir William  Deslandres, Henri  Dewar, Sir James  Fischer, Emil  Forsyth, A. R.  Geikie, Sir Archibald  Groth, Paul von	Nobelinstitut, Stockholm.  Universität, Munich.  Université, Lille.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.  Haslemere, Surrey.  Universität, Munich.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C.  Crookes, Sir William  Deslandres, Henri  Dewar, Sir James  Fischer, Emil  Forsyth, A. R.  Geikie, Sir Archibald  Groth, Paul von  Heim, Albert	Nobelinstitut, Stockholm.  Universität, Munich.  Université, Lille.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.  Haslemere, Surrey.  Universität, Munich.  Zürich.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C.  Crookes, Sir William  Deslandres, Henri  Dewar, Sir James  Fischer, Emil  Forsyth, A. R.  Geikie, Sir Archibald  Groth, Paul von  Heim, Albert  Hilbert, David	Nobelinstitut, Stockholm.  Universität, Munich.  Université, Lille.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.  Haslemere, Surrey.  Üniversität, Munich.  Zürich.  Universität, Göttingen.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C  Crookes, Sir William  Deslandres, Henri.  Dewar, Sir James  Fischer, Emil.  Forsyth, A. R. Imp  Geikie, Sir Archibald  Groth, Paul von  Heim, Albert  Hilbert, David  Kapteyn, John C.	Nobelinstitut, Stockholm.  Universität, Munich.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.  Haslemere, Surrey.  Üniversität, Munich.  Zürich.  Universität, Göttingen.  Rijks Universiteit, Groningen.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C  Crookes, Sir William  Deslandres, Henri.  Dewar, Sir James  Fischer, Emil.  Forsyth, A. R. Imp  Geikie, Sir Archibald.  Groth, Paul von.  Heim, Albert  Hilbert, David.  Kapteyn, John C.  Klein, Felix.	Nobelinstitut, Stockholm.  Universität, Munich.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.  Haslemere, Surrey.  Universität, Munich.  Zürich.  Universität, Göttingen.  Rijks Universiteit, Groningen.  Universität, Göttingen.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C  Crookes, Sir William  Deslandres, Henri.  Dewar, Sir James  Fischer, Emil.  Forsyth, A. R. Imp  Geikie, Sir Archibald  Groth, Paul von  Heim, Albert  Hilbert, David  Kapteyn, John C.  Klein, Felix.  Kössel, Albrecht	Nobelinstitut, Stockholm.  Universität, Munich.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.  Haslemere, Surrey.  Universität, Munich.  Zürich.  Universität, Göttingen.  Rijks Universität, Göttingen.  Universität, Göttingen.  Heidelberg.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C  Crookes, Sir William  Deslandres, Henri.  Dewar, Sir James  Fischer, Emil.  Forsyth, A. R. Imp  Geikie, Sir Archibald  Groth, Paul von  Heim, Albert  Hilbert, David  Kapteyn, John C.  Klein, Felix.  Kössel, Albrecht.  Kustner, Karl Friedrich	Nobelinstitut, Stockholm.  Universität, Munich.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.  Haslemere, Surrey.  Universität, Munich.  Zürich.  Universität, Göttingen.  Rijks Universität, Göttingen.  Universität, Göttingen.  Heidelberg.  Bonn.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C  Crookes, Sir William.  Deslandres, Henri.  Dewar, Sir James.  Fischer, Emil.  Forsyth, A. R. Imp  Geikie, Sir Archibald.  Groth, Paul von.  Heim, Albert.  Hilbert, David.  Kapteyn, John C.  Klein, Felix.  Kössel, Albrecht.  Kustner, Karl Friedrich.  Lankester, Sir E. Ray.	Nobelinstitut, Stockholm.  Universität, Munich.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.  Haslemere, Surrey.  Universität, Munich.  Zürich.  Universität, Göttingen.  Rijks Universität, Göttingen.  Rijks Universität, Göttingen.  Heidelberg.  Bonn.  South Kensington, London.
Baeyer, Adolph Ritter von Barrois, Charles Brøgger, W. C Crookes, Sir William. Deslandres, Henri. Dewar, Sir James. Fischer, Emil. Forsyth, A. R. Imp Geikie, Sir Archibald. Groth, Paul von. Heim, Albert. Hilbert, David. Kapteyn, John C Klein, Felix. Kössel, Albrecht. Kustner, Karl Friedrich. Lankester, Sir E. Ray. Larmor, Sir Joseph.	Nobelinstitut, Stockholm.  Universität, Munich.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.  Haslemere, Surrey.  Universität, Munich.  Zürich.  Universität, Göttingen.  Rijks Universiteit, Groningen.  Universität, Göttingen.  Rijks Universität, Göttingen.  Bonn.  South Kensington, London.  St. Johns College, Cambridge.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C  Crookes, Sir William.  Deslandres, Henri.  Dewar, Sir James.  Fischer, Emil.  Forsyth, A. R. Imp  Geikie, Sir Archibald.  Groth, Paul von.  Heim, Albert.  Hilbert, David.  Kapteyn, John C.  Klein, Felix.  Kössel, Albrecht.  Kustner, Karl Friedrich.  Lankester, Sir E. Ray.  Larmor, Sir Joseph.  Lorentz, Hendrik Anton.	Nobelinstitut, Stockholm. Universität, Munich. Universitét, Lille. Universitet, Christiania. London. Astrophysical Observatory, Meudon. University, Cambridge. Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London. Haslemere, Surrey. Universität, Munich. Zürich. Universität, Göttingen. Rijks Universität, Göttingen. Heidelberg. Bonn. South Kensington, London. St. Johns College, Cambridge. Rijks Universiteit, Leiden.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C  Crookes, Sir William  Deslandres, Henri.  Dewar, Sir James  Fischer, Emil.  Forsyth, A. R. Imp  Geikie, Sir Archibald.  Groth, Paul von.  Heim, Albert  Hilbert, David.  Kapteyn, John C.  Klein, Felix.  Kössel, Albrecht.  Kustner, Karl Friedrich  Lankester, Sir E. Ray.  Larmor, Sir Joseph.  Lorentz, Hendrik Anton.  Ostwald, Wilhelm.	Nobelinstitut, Stockholm.  Universität, Munich.  Universitet, Lille.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.  Haslemere, Surrey.  Universität, Munich.  Zürich.  Universität, Göttingen.  Rijks Universiteit, Groningen.  Heidelberg.  Bonn.  South Kensington, London.  St. Johns College, Cambridge.  Rijks Universiteit, Leiden.  Grossbothen, bei Leipzig.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C  Crookes, Sir William.  Deslandres, Henri.  Dewar, Sir James.  Fischer, Emil.  Forsyth, A. R. Imp  Geikie, Sir Archibald.  Groth, Paul von.  Heim, Albert.  Hilbert, David.  Kapteyn, John C  Klein, Felix.  Kössel, Albrecht.  Kustner, Karl Friedrich.  Lankester, Sir E. Ray.  Larmor, Sir Joseph.  Lorentz, Hendrik Anton.  Ostwald, Wilhelm.  Pavlov, Ivan Petrovitch.	Nobelinstitut, Stockholm.  Universität, Munich.  Universitét, Lille.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.  Haslemere, Surrey.  Universität, Göttingen.  Zürich.  Universität, Göttingen.  Rijks Universiteit, Groningen.  Universität, Göttingen.  Bonn.  South Kensington, London.  St. Johns College, Cambridge.  Rijks Universiteit, Leiden.  Grossbothen, bei Leipzig.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C  Crookes, Sir William.  Deslandres, Henri.  Dewar, Sir James.  Fischer, Emil.  Forsyth, A. R.  Geikie, Sir Archibald.  Groth, Paul von.  Heim, Albert  Hilbert, David.  Kapteyn, John C.  Klein, Felix.  Kössel, Albrecht.  Lorentz, Hendrik Anton.  Ostwald, Wilhelm.  Pavlov, Ivan Petrovitch.  Penck, Albrecht.	Nobelinstitut, Stockholm.  Universität, Munich.  Universitet, Lille.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.  Haslemere, Surrey.  Universität, Munich.  Zürich.  Universität, Göttingen.  Rijks Universität, Göttingen.  Universität, Göttingen.  Bonn.  South Kensington, London.  St. Johns College, Cambridge.  Rijks Universiteit, Leiden.  Grossbothen, bei Leipzig.  Institute for Experimental Medicine, Petrograd.  Universität, Berlin.
Baeyer, Adolph Ritter von  Barrois, Charles  Brøgger, W. C  Crookes, Sir William.  Deslandres, Henri.  Dewar, Sir James.  Fischer, Emil.  Forsyth, A. R.  Geikie, Sir Archibald.  Groth, Paul von.  Heim, Albert  Hilbert, David.  Kapteyn, John C.  Klein, Felix.  Kössel, Albrecht.  Lorentz, Hendrik Anton.  Ostwald, Wilhelm.  Pavlov, Ivan Petrovitch.  Penck, Albrecht.  Pefeffer, Wilhelm.	Nobelinstitut, Stockholm.  Universität, Munich.  Universitét, Lille.  Universitet, Christiania.  London.  Astrophysical Observatory, Meudon.  University, Cambridge.  Chemisches Institut der Universität, Berlin. berial College of Science and Technology, London.  Haslemere, Surrey.  Universität, Göttingen.  Zürich.  Universität, Göttingen.  Rijks Universiteit, Groningen.  Universität, Göttingen.  Bonn.  South Kensington, London.  St. Johns College, Cambridge.  Rijks Universiteit, Leiden.  Grossbothen, bei Leipzig.

Retzius, Gustav	
RUTHERFORD, SIR ERNEST	
Schuster, Arthur	Secretary of the Royal Society, London.
SEELIGER, HUGO RITTER VON	
THOMSON, SIR JOSEPH	
VOLTERRA, VITO	
VRIES, HUGO DE	
WAALS, JOHANNES D. VAN DER	
WALDEYER, WILHELM	
Wolf, Max F. J. C	
WINDT WILHELM	